

ZASKLENIE Z POLYKARBONÁTOVÉHO KOMÔRKOVÉHO PROFILU HR.16mm S OCHRANOU PROTI PRESTUPU SVETLA 40%	118m ²
ZASKLIEVACÍ HLINÍKOVÝ PROFIL S TESNIACIM A SPOJOVACÍM MATERIÁLOM	120m

Technical drawing of a curved roof structure. The drawing shows a cross-section of a curved roof with a central vertical support. The roof is supported by a curved beam. Dimensions are indicated: 8144.5 (height from ground to the top of the beam), 707 (height from the top of the beam to the peak of the roof), 1881 (height from the ground to the top of the central support), and 9125 (height from the ground to the top of the side support). The roof is labeled with 'R144.5' and '707'. The central support is labeled with '1881' and '9125'. The side support is labeled with '9125'. The drawing also shows dashed lines indicating the roof's profile and a horizontal line at the top.

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PRED VÝROBOU PRVKOV CLONIAČEHO ZARIADENIA JE NUTNÉ ZAMERANIE SKUTOČNÉHO ROZMERU SVETLÍKOVÝCH POLÍ A NOSNEJ KONŠTRUKCIE

Objekt	Výmena výplní svetlíkov nad átriami a tienenie svetlíka nad veľkým átriom látkovou markizou s motorickým ovládaním.
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Dátum: 11/2009

Výkres číslo

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B/2010/149-fn

Technical drawing showing a cross-section of a curved roof structure. The drawing includes dimensions for the roof profile and structural elements. Key dimensions and labels include:

- Roof profile dimensions: 20, 210, 50, 1210, 880, 405, 13735.
- Roof structure label: KOTVENIE ČLONIAČEHO ZARIADENIA.
- Roof structure label: ČLONIAČE ZARIADENIE.
- Radius dimension: R14120.

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